PATENT ABSTRACTS OF JAPAN

(11) Publication number:

11-286348

(43) Date of publication of application: 19.10.1999

(51) Int. CI.

B65H 5/06 B41J 13/02

(21) Application number: 11-048031

(71) Applicant : HEWLETT PACKARD CO <HP>

(22) Date of filing:

25. 02. 1999

(72) Inventor: JONES JEFFREY E

GAARDER GLENN STODDER SAMUEL A

(30) Priority

Priority number: 98 34490

Priority date: 03.03.1998

Priority country: US

(54) PAPER OPERATING DEVICE

(57) Abstract:

PROBLEM TO BE SOLVED: To reduce the error in paper feeding by using a first pinch roller including a soft compression material having a specific hardness so that it is deformable by the contact with a sheet, and partially transmitting the force of the pinch roller from the sheet to a driving roller.

SOLUTION: This paper operating device comprises a first

SOLUTION: This paper operating device comprises a first driving roller and a first pinch roller (flexible roller) 52 forming a first gap through which a sheet is passed, and a second driving roller and a second pinch roller forming a second gap through which the sheet is passed after a front edge of the sheet has passed through the first gap. The flexible roller 52 comprises a hollow polycarbonate hub 90 having a central opening 92. Further this flexible roller 52 comprises an annular foam outer ring member (soft compression member)

92. Further this flexible roller 52 comprises an annular foam outer ring member (soft compression member) 94 of A3-A35 Shore hardness, mounted on an outer face of the hub 90 by an adhesive for preventing the sliding. Further an outer cover or an envelope 96 is mounted on the outer face of the outer ring member 94 by an adhesive.

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[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]
[Patent number]

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